

6/4/15 Hull WWF

900 13

FRANK CARALESI - Senior VP
Woodard & Curran. W&C took
over as contract operator on
May 1, 2015, incl. collection system

frank's area manager for the overseas
facilities.

Alan Fabiano - IT guy

Area Manager

Purpose of MSA for D. Burns in do
go over structure & reporting / communica-
tions.

I pointed out that of two VTR reports
Burns had (2012 & 2014), only
2012 was sent to EPA. Need to
send to EPA, whatever w/ permit
~~requirement~~ requirement.

Sever was older plant system, Frank not
sure of current rules. Needs to
agree plan & something to it somehow

to pay for flood.

Burros made \$ to save them in advance

of \$ for sea level rise

Frank says

(Capital improvements planned for next year
Without provided w/ project

Spurred staff Rev - told them they
Can't work here w/o safety

adult levels, too high to go into bedrooms
as elevation again never returnd after
flood; thicker - someone went down
down & had to go to hospital

Burros had heard about it, but not
officially informed
See husband! need to repair an infected pump
sewer - still problem

(dinner at scrubber operator in manual
probably in process to withdraw

one former tank off-line

one secondary off-line (2nd not

at 100%.

sludge thicker #2 broken

sludge holding tank, no cleaning buffer

Frank:
* No lack of needed redundancy

Burros - for years would say their
waste much / Repair were in their
budget

Major repair \$
Cavalleri - looks like your sludge, they
never spent the \$, didn't spend the
\$140K they had per year - spent \$10K

according to contact, Major repair \$
not spent goes back to enterprise fees.

HVAC system still not fixed

Job everything goes out last PH, TSS:

TRC

✓ analytical DOD
Owner Lab & Field
UST for

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(157)

had enough & expressed my concern
that she had kept sediments by Under
Water.

Calveri saw turbulent flow meters
don't work (partial flow) for of
bar racks influence on effluent
flow meter in Ok (approx 12 hr
flow through @ 3 MGD)

Site well thru

105

Wadworks - no railing around
bar screens [Photos]
girl chamber w/ accumulation of
trash - [Photos]

Influent flow meter second condition yesterday
bar racks - reading 3.8 MGD, not
right according to Calveri.

autumn evidence of overflow from
pump out box (Bentos thinks it
was repair) Photos of debris on
grate if caught on chain link fence.
off now pump back - broken gear box

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Demian tanks one w/ low head cone
of sludge in reservoir, other w/
sludge (puff) - less conc. waste
to 2.5 CFS/ft²: 2 ft slugs have been
offing for years; in NO condition
this time.

2nd Clarifier for flow & plume for
sediment evident. [Photos]

Flow @ 2/3/4 discharge. C1 contact
in 3/4' clear composite sample
box - 8 ins of contact. Pump is
lowest out - top sample undisturbed
sample

effluent pump slushbox - needs to
be taken, but they don't know if the
wells support well wall.

Macrolabite numbers as per
control for sludge tank.

Chlorine tank look visible to ground
before tank.

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* need to drive repair back soon to
work other option while we ~~re~~
* Sems Asset management

* Do forms update
our tank to asset in system
changes record to track repair

Geben

145

went over Geben's Leukfunktion of
a lot of Repair + Maintenance needs
to Restore functionality in system

? emerged Geben to Rep me
done in the log as they unplanned
work (plan is due to form in Nov '15)

P.S. 3 - Start of long day to plant 2¹⁵
assocation w/ blisted hydrogen sulfide.
Do organic catalyst added to
soil to control hydrogen
sulfide @ ph 4.51/day

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